

From: Charlotte Business Journal [reply@mail-1.bizjournals.com]
Sent: 10/14/2017 12:08:42 PM
To: Talley, Noelle S [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cd9f3882421746bcb5a60cbe82cdff89-nstalley]
Subject: [External] News Alert: Federal energy panel gives Atlantic Coast Pipeline stamp of approval

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you verify that the attachment and content are safe. Send all suspicious email as an attachment to report.spam@nc.gov.

CHARLOTTE
BUSINESS JOURNAL

October 14, 2017

NEWS ALERT

ROBINSON
BRADSHAW

Divided FERC approves Duke Energy's Atlantic Coast Pipeline

By John Downey / The Federal Energy Regulatory Commission approved late Friday the \$5 billion 600-mile Atlantic Coast Pipeline, with one of the three commissioners dissenting.

[Read Full Article](#)

ROBINSON
BRADSHAW

Litigation
POWERHOUSE.

Powered by  LiveIntent

AdChoices 

RELATED NEWS



Activists accuse Duke Energy, other utilities of 'self-dealing' in major pipeline projects

ENERGY



Duke, Dominion not worried about North Carolina's Atlantic Coast Pipeline request, spokesman says

ENERGY



Duke, Dominion push to start Atlantic Coast Pipeline construction in N.C.

ENERGY



Professor fears cultural ramifications if Atlantic Coast Pipeline extends into S.C.

ENERGY



Sierra Club wants N.C. regulators to withdraw approval for Atlantic Coast Pipeline contracts

ENERGY

FOLLOW US



[Unsubscribe](#)

[Newsletter Preferences](#)

[Contact Us](#)

[View as Webpage](#)

Bizjournals Customer Service, 120 W. Morehead St., Charlotte, North Carolina 28202

© 2017 American City Business Journals. All rights reserved. Use of the material on this site constitutes acceptance of our User Agreement (updated 3/14/12) and Privacy Policy (updated 3/14/12). The material on this site may not be reproduced, distributed, transmitted, cached, or otherwise used, except with the prior written permission of Bizjournals

